## AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

## **Listing of Claims**

1. (Currently Amended) A method of performing lawful interception of a <u>first</u> multimedia call between two or more <u>first</u> and second terminals, the method comprising:

detecting the initiation of said the first multimedia call at monitoring equipment located in the <u>a</u> call path <u>of the first multimedia call</u>;

forwarding from the monitoring equipment to a gateway, parameters defining at least one of the <u>a</u> forward <u>channel</u> and <u>a</u> reverse <u>channels</u> <u>channel</u> of <u>said</u> <u>the first</u> <u>multimedia</u> call;

emulating a multimedia terminal at said gateway and setting up at least one a second multimedia call between the emulated terminal and a monitoring terminal, the properties of the call being negotiated in dependence said gateway performing the complete media control protocol transactions with the monitoring terminal based upon the received parameters and wherein said gateway maps protocols utilized in the first multimedia call to protocols used in the second multimedia call; and

following the setting up initiation of the first mentioned multimedia call, intercepting forward and/or or reverse channel data at said monitoring equipment, routing the intercepted data to said gateway, and transmitting the data to the monitoring terminal over the forward channel of the or each second mentioned multimedia call.

## 2. (Canceled)

3. (Previously Presented) The method according to claim 1, wherein the monitoring terminal communicates with said gateway via a broadband IP network.

Attorney Docket No. P18057-US1 Customer Number 27045

- 4. (Currently Amended) The method according to claim 1, said monitoring equipment forwarding to said gateway, signalling signaling messages exchanged between the <u>first and second</u> terminals involved in the call being intercepted.
- 5. (Previously Presented) The method according to claim 1, said gateway performing transcoding of intercepted channel data.
- 6. (Previously Presented) The method according to claim 1 and comprising setting up a call from said gateway to the monitoring terminal for each of the forward and reverse channels of the intercepted call.
- 7. (Currently Amended) The method according to claim 1 and comprising multiplexing/mixing the intercepted forward and reverse channel data onto [[the]] <u>a</u> forward channel of <u>a single</u> the second multimedia call established between said gateway and the monitoring terminal.
- 8. (Currently Amended) The method according to claim 1 and comprising establishing two calls between the gateway and respective terminals at the monitoring centre, wherein the second multimedia call includes a first gateway call between the gateway and monitoring terminal and a second gateway call between the gateway and monitoring terminal and further comprises the step of forwarding ferward channel data from the intercepted call being placed on [[the]] a forward channel of ene of these two calls the first gateway call, whilst and reverse channel data is placed on [[the]] a forward channel of the other one of the calls the second gateway call.
- 9. (Currently Amended) The method according to claim 1, wherein the <u>first and second</u> terminals participating in the first <u>mentioned</u> multimedia call are H.324 terminals, and said monitoring terminal is an H.323 terminal.

- 10. (Currently Amended) The method according to claim 1, wherein the first and second terminals participating in the first mentioned multimedia call are SIP Session Initiation Protocol (SIP) terminals, and said monitoring terminal is also a SIP terminal
- 11. (Currently Amended) Apparatus An apparatus for intercepting a multimedia call between two or more first and second terminals, the apparatus comprising:

means for receiving from monitoring equipment located within [[the]] <u>a</u> call path <u>of</u> the first multimedia call, parameters defining at least one of the <u>a</u> forward and <u>a</u> reverse channels channel of said the first multimedia call, following detection of the initiation of said the first multimedia call by the monitoring equipment;

means for emulating a multimedia terminal; and

means for setting up at least one a second multimedia call between the emulated terminal and a monitoring terminal, this wherein the means for emulating includes negotiating the properties of the call in dependence upon the received parameters means for performing the complete media control protocol transactions with the monitoring terminal based upon the received parameters and for mapping protocols utilized in the first multimedia call to protocols used in the second multimedia call; and

means for receiving intercepted forward and/or or reverse channel data from said monitoring equipment, and for transmitting the data to [[a]] the monitoring terminal over the forward channel(s) channel of the second mentioned multimedia call(s) call.